

L Number	Hits	Search Text	DB	Time stamp
-	448	360.clas. and (elastic near2 deformat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:14
-	12	(360.clas. and (elastic near2 deformat\$4)) and (servo near2 writ\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:25
-	5498	360.clas. and (((crash\$3 near2 stop\$3) stopper) with elesti\$5 deform\$4 rubber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:48
-	164	360.clas. and (((crash\$3 near2 stop\$3) stopper) with (elesti\$5 deform\$4 rubber))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:28
-	5	(360.clas. and (((crash\$3 near2 stop\$3) stopper) with (elesti\$5 deform\$4 rubber))) and ((head transducer) same read\$3 same writ\$3) and actuator and (servo near writ\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:31
-	2	"20020186494"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:36
-	2	"20030043494"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:39
-	12	("5986895" "6560066" "6369977" "5301078" "6636385" "6597532").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:40
-	8	360.clas. and ((crash\$3 adj stop\$3) with (elesti\$5 deform\$4 rubber flex\$5)) and (servo near2 writ\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/06 14:49
-	94	360.clas. and ((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset) with (measur\$3 calculat\$3 determin\$3)) and servo and (crash near2 stop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/07 10:44
-	75	360.clas. and ((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset) with (measur\$3 calculat\$3 determin\$3)) and (servo with writ\$3) and (crash near2 stop)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/07 10:45
-	65	(360.clas. and ((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset) with (measur\$3 calculat\$3 determin\$3)) and (servo with writ\$3) and (crash near2 stop)) and ((magnetic drive) near2 (dis\$1 hard)) and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/07 10:46

	76	360.clas. and ((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset) with (measur\$3 calculat\$3 determin\$3)) and ((servo pattern) with (writ\$3 record\$3)) and ((servo pattern) with (read\$3 reproduc\$4)) and (crash near2 stop) (360.clas. and ((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset) with (measur\$3 calculat\$3 determin\$3)) and ((servo pattern) with (writ\$3 record\$3)) and ((servo pattern) with (read\$3 reproduc\$4)) and (crash near2 stop)) and ((magnetic drive) near2 (dis\$1 hard)) and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 10:46
	67	4 positional near dependent near characteristic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 14:32
	29	(360.clas. and (((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset)) with (measur\$3 calculat\$3 determin\$3)) and ((servo pattern) with (writ\$3 record\$3)) and ((servo pattern) with (read\$3 reproduc\$4)) and (crash near2 stop)) and ((magnetic drive) near2 (dis\$1 hard)) and actuator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 15:50
	43	360.clas. and (calibrat\$3 same ((inner near2 stop) (outer near2 stop) (crash near2 stop)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 15:12
	34	(360.clas. and (calibrat\$3 same ((inner near2 stop) (outer near2 stop) (crash near2 stop)))) and (elastic rubber deform\$3 resilien\$3 flex\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 15:15
	25	360.clas. and (((track near2 profile) (track near2 width) ((read/write (read near2 write) head) near3 offset)) with (measur\$3 calculat\$3 determin\$3)) and ((servo pattern) with (writ\$3 record\$3)) and ((servo pattern) with (read\$3 reproduc\$4)) and ((crash near2 stop) (inner near2 stop) (outer near2 stop)) and ((magnetic drive) near2 (dis\$1 hard)) and actuator and calibrat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/07 15:53